

**AMENDMENT**

**IN THE SPECIFICATION**

Please amend paragraph 15 as follows:

Figures 4 and 5 illustrate one embodiment of the inventive coil 200 in more detail. Note that the structure in this coil 200 can apply to any bent coil configuration. In this embodiment, vertical fins 208 in the coil, such as aluminum vertical fins, guide air flow toward both the longitudinal and lateral directions, thereby reducing pressure losses normally associated with lateral flow. In the embodiment shown in Figure 4, the coil 200 includes two additional vertical fins 208 to direct air perpendicular to the coil surface. ~~The vertical fins 208 supplement horizontal fins 209 to provide additional control over the outlet air flow.~~ The outlet air flow is thus divided into the two lateral flow paths 206 and the front flow path 204. Of course, different numbers of fins 208 may be included to direct air in different ways depending on the coil geometry and the discharge air directions.